



Henan Forever Medical Co.,Ltd
www.forevermedchina.com

Hematology WBC Analyzer YJ-WBC-6





Features:

- ◆ With a weight of 750g, the device can provide accurate results fitting into the emergency room, other kinds of clinical applications and even remote field clinics.
- ◆ The device is configured with high-precision recognition algorithm and provides lab-accurate result for helping you move from assessment to treatment within 3 minutes.
- ◆ The device is easy to use by non-laboratory personnel after a brief training.
- ◆ The device is much economical than laboratory equipment, especially for small clinics.

Specifications

Principle: Microfluidic + Optical Detection

Parameters: WBC

Calibration: Factory calibrated needs no further calibration

Data storage: 3000 groups data review

Sample requirements: Capillary or venous whole blood (EDTA anticoagulation)

Data storage: $(0.3-30) \times 10/L$

Sample Volume: $10\mu L$

Analyzer storage temperature : $-20^{\circ}C-60^{\circ}C$

Reagent storage temperature : $2^{\circ}C-35^{\circ}C$

Testing time : 3mins or 45s under fast mode

Operating temperature: $15^{\circ}C-35^{\circ}C$

Power: AC adapter Rechargeable lithium battery

Quality Control: Built-in "self-test"

Interface: Printer, USB output, Bluetooth Application, MIC USB

Weight: 750g

Size: 138x140x116 mm

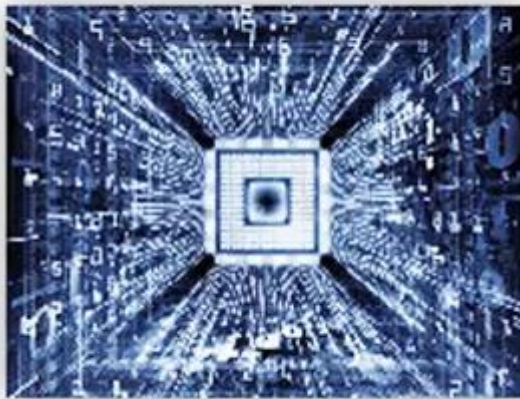


Colorful LCD

4.3 inch TFT display Plain and clear

Disposable Microcuvette

Microfluidic technology
None contamination



Advanced technology

Special Matrix core sensor+OSCP core algorithm; Providing lab-quality results in 45 seconds in rapid mode without sample per-processing.



Low blood collection

Only 10ul fingertip blood is required;
Easy to use by non-laboratory personnel after a brief training.



Henan Forever Medical Co.,Ltd

www.forermedchina.com

